



LED recessed light suitable for all common ceiling systems (exception Clip K3). Frameless and jointless light cover with a glass diffuser and white edge.

Design with high-efficiency LED modules and lighting technology. Ideal for use in rooms with low ceilings and reduced light levels.

Glass cover with evenly illuminated glass diffuser (bAG) or with additional internal microprism diffuser for use with computer screens (bMPS).

Seamless closed-cell seal between housing and cover.

Insection by opening retaining knob.

Type	Lighting system (bAG)	Approx. size	
		LxWxH*	
LP 625 (<u>600</u>) LED-H 4.5 LP 625 (<u>600</u>) LED-H 6.5 LP 1200x300 LED-H 6.0	LED 840, 4640 Lm, ca. 32W LED 840, 6500 Lm, ca. 45W LED 840, 6300 Lm, ca. 50W	625x625x95mm (<u>600x600x95</u>) 625x625x95mm (<u>600x600x95</u>) 1200x300x95mm *plus cable connection	

Technical Data:

Voltage: 220-240 V / 50-60 Hz

Protection class: 1

Protection rating: IP65, IP50 on back side

Control unit: switchable, optional DALI dimmer Elec. connection: internal 3-pin plug (DALI 5-pin) with

straight wiring option

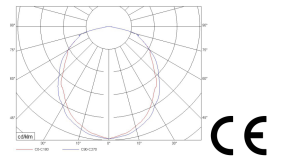
Colour: RAL 9016 / customer choice

Glass: toughened safety glass (bAG type)

Scale diagram:



Light distribution curve (bAG):



Options:

- emergency light
- elec. connection according to customer requirement
- operable from above (TOP type)

Glass

- microprismatic for use with computer screens (bMPS type)
- Cover glass with black edge

IDIEDII	LTA NAC	D 4 -4 4	D 0.4	00 00 0040
LP LED-H	LTA-IWS	Page 1 of 1	Rev.04	22.08.2019